FILE 'HOME' ENTERED AT 15:07:03 ON 01 JUN 2009

=> FIL REGISTRY

COST IN U.S. DOLLARS SINCE FILE TOTAL. ENTRY SESSION 0.22 0.22

FULL ESTIMATED COST

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 31 MAY 2009 HIGHEST RN 1151391-70-6 DICTIONARY FILE UPDATES: 31 MAY 2009 HIGHEST RN 1151391-70-6

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 9, 2009.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

```
=> E "CARBOXYFLUORESCEIN DIACETATE SUCCINAMIDE ESTER"/CN 25
 E1
                                                                                      CARBOXYFERROCENE/CN
                                                          1
 E2
                                                                                         CARBOXYFLUORESCEIN/CN
                                                              1
 E3
                                                              0 --> CARBOXYFLUORESCEIN DIACETATE SUCCINAMIDE ESTER/CN
 E4
                                                                                     CARBOXYGERMANE/CN
 E5
                                                                                      CARBOXYHEMOGLOBINS/CN
 E6
                                                                                   CARBOXYHEXAHYDRO-4-METHYL-1H-PYRROLIZINIUM IODIDE/CN
                                                       1 CARBOXYHEXABITURO TO THE STATE OF THE STAT
 E7
 E8
 E9
 E10
 E11
                                                                                   CARBOXYKETENE/CN
CARBOXYKINASE (ATP) (YERSINIA PESTIS STRAIN CO92 GENE YPO0138)/CN
 E12
                                                           1
 E13
                                                           1
E14
                                                            1
                                                                                      CARBOXYKINASE, PHOSPHOENOLPYRUVATE/CN
                                                            1 CARBOXYKINASE, PHOSPHOENOLPYRUVATE (162-TYROSINE)
 E15
```

(CORYNEBACTERIUM GLUTAMICUM STRAIN ATCC 13032)/CN

1 CARBOXYKINASE, PHOSPHOENOLPYRUVATE (184-TYROSINE, 263-ASPARTIC E16 ACID, 851-ARGININE) (CORYNEBACTERIUM GLUTAMICUM STRAIN ATCC 13032)/CN

1 CARBOXYKINASE, PHOSPHOENOLPYRUVATE (586-PHENYLALANINE) (CORYNEBACTERIUM GLUTAMICUM STRAIN ATCC 13032)/CN

E18 1 CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ACANTHEPHYRA EXIMEA GENE PEPCK FRAGMENT)/CN

CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ACANTHOPAGRUS SCHLEGELI)/CN E19 1 E20 CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ADENOSINE TRIPHOSPHATE)/CN CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ADENOSINE TRIPHOSPHATE) E21 (ACTINOBACILLUS PLEUROPNEUMONIAE GENE PCKA)/CN

E22 2 CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ADENOSINE TRIPHOSPHATE) (ACTINOBACILLUS SUCCINOGENES GENE PCKA)/CN

```
E23
                  CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ADENOSINE TRIPHOSPHATE)
(ACTINOBACILLUS SUCCINOGENES STRAIN 130Z GENE PCKA)/CN
                  CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ADENOSINE TRIPHOSPHATE)
E24
            1
(ANAEROBIOSPIRILLUM SUCCINICIPRODUCENS CLONE PPCK2/PPCK1 GENE PCKA PRECURSOR
REDUCED)/CN
                  CARBOXYKINASE, PHOSPHOENOLPYRUVATE (ADENOSINE TRIPHOSPHATE)
E25
(BACILLUS SUBTILIS GENE PCKA)/CN
=> E "CARBOXY FLUORESCEIN DIACETATE SUCCINAMIDE ESTER"/CN 25
                  CARBOXY/CN
E1
E2
                  CARBOXY CPG 500/CN
E3
             0 --> CARBOXY FLUORESCEIN DIACETATE SUCCINAMIDE ESTER/CN
Ε4
                  CARBOXY GROUP-CONTG. ACRYLIC FIBERS/CN
E5
                  CARBOXY GROUP-CONTG. BUTADIENE RUBBER/CN
E6
                 CARBOXY GROUP-CONTG. BUTADIENE-STYRENE RUBBER/CN
E7
                 CARBOXY GROUP-CONTG, NEOPRENE RUBBER/CN
E8
                 CARBOXY GROUP-CONTG. SBR/CN
E9
                 CARBOXY GROUP-CONTG. SILOXANES/CN
E10
                 CARBOXY GROUP-TERMINATED BUTADIENE-ME METHACRYLATE SYNTHETIC
            1
RUBBER/CN
                  CARBOXY GROUP-TERMINATED SBR/CN
E11
E12
                  CARBOXY PEPTIDASE YWIC (BACILLUS LICHENIFORMIS STRAIN ATCC 14580
GENE YWIC)/CN
E13
                  CARBOXY RADICAL/CN
E14
                  CARBOXY SNAFL 1/CN
                  CARBOXY SNAFL 1 DIACETATE/CN
                  CARBOXY SNARF 1AM/CN
E16
E17
                  CARBOXY TERMINAL PROCESSING PROTEASE (SINORHIZOBIUM MELILOTI
STRAIN 1021 GENE CTPA OR SMC03783 PRECURSOR SIGNAL PEPTIDE)/CN
E18
                  CARBOXY TERMINAL PROCESSING PROTEASE PRECURSOR (THERMUS
THERMOPHILUS STRAIN HB8)/CN
E19
                  CARBOXY TERMINAL-PROCESSING PROTEINASE/CN
E20
                  CARBOXY TERMINAL-PROCESSING PROTEINASE (HELICOBACTER ACINONYCHIS
STRAIN SHEEBA GENE CTPA)/CN
                  CARBOXY TERMINAL-PROCESSING PROTEINASE (KUENENIA STUTTGARTIENSIS
            1
GENE CTPA PRECURSOR)/CN
            1
                  CARBOXY TERMINAL-PROCESSING PROTEINASE (PSEUDOMONAS ENTOMOPHILA
STRAIN L48 GENE CTPA PRECURSOR)/CN
E23
                  CARBOXY TERMINUS OF HSP70-INTERACTING PROTEIN (HUMAN GENE
CHIP)/CN
E24
                  CARBOXY X RED/CN
E25
                  CARBOXY ( (METHYLSULFONYL) CARBAMOYL) METHANEDIAZONIUM HYDROXIDE,
INNER SALT ETHYL ESTER/CN
=> S 150347-59-4/RN
L1
            1 150347-59-4/RN
=> DIS L1 1 IDE
THE ESTIMATED COST FOR THIS REQUEST IS 2.05 U.S. DOLLARS
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y) /N:Y
L1
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
RN
    150347-59-4 REGISTRY
ED
    Entered STN: 30 Sep 1993
    Spiro(isobenzofuran-1(3H), 9'-[9H]xanthene]-ar-carboxylic acid,
     3',6'-bis(acetyloxy)-3-oxo-, 2,5-dioxo-1-pyrrolidinyl ester (CA INDEX
     NAME)
OTHER CA INDEX NAMES:
```

CN 2,5-Pyrrolidinedione, 1-[[[3',6'-bis(acetyloxy)-3-oxospiro[isobenzofuran-

CN Spiro[isobenzofuran-1(3H),9'-[9H]xanthene], 2,5-pyrrolidinedione deriv.

1(3H),9'-[9H]xanthen]-5(or 6)-y1]carbony1]oxy]- (9CI)

OTHER NAMES:

CN 5(6)-Carboxyfluorescein diacetate succinimidyl ester

CN CN Vvbrant CFDA-SE

C29 H19 N O11

MF IDS

SR CA

LC STN Files: CA, CAPLUS, CASREACT, CHEMCATS, CSCHEM, TOXCENTER, USPAT2, USPATFULL

102 REFERENCES IN FILE CA (1907 TO DATE)

3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

103 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> sel L1 chem

E1 THROUGH E4 ASSIGNED

=> index bioscience

FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED

COST IN U.S. DOLLARS

FULL ESTIMATED COST 4.35 4.57

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ... ENTERED AT 15:09:43 ON 01 JUN 2009

SINCE FILE

ENTRY

TOTAL.

SESSION

68 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s e1-e4 and beryllium 2 FILE BIOENG

- 2 FILE BIOSIS 2 FILE CAPLUS
- 15 FILES SEARCHED... 2 FILE EMBASE
- 34 FILES SEARCHED... 2 FILE IFIPAT
 - 2 FILE LIFESCI
 - 2 FILE MEDLINE
- 47 FILES SEARCHED...
 - 3 FILE SCISEARCH
 - FILE TOXCENTER
 - 8 FILE USPATFULL
 - 3 FILE USPATOLD
 - FILE USPAT2
- 62 FILES SEARCHED...
- 12 FILES HAVE ONE OR MORE ANSWERS. 68 FILES SEARCHED IN STNINDEX
- L2 QUE (CFSE/BI OR "VYBRANT CFDA-SE"/BI OR 150347-59-4/BI OR "5(6)-CARBOXYFLU ORESCEIN DIACETATE SUCCINIMIDYL ESTER"/BI) AND BERYLLIUM
- => s L2 and (lymphocyt## or leukocyte or t-cell# or pbl or peripheral or cd4 or cd-4 or cd-8 or cd8)
 - 2 FILE BIOENG 2 FILE BIOSIS
 - 11 FILES SEARCHED...
 - 13 FILES SEARCHED...
 - 2 FILE CAPLUS
 - 23 FILES SEARCHED... 2 FILE EMBASE
 - 35 FILES SEARCHED...
 - 2 FILE IFIPAT
 - FILE LIFESCI
 - FILE MEDLINE 47 FILES SEARCHED...
 - 2 FILE SCISEARCH 5 FILE TOXCENTER
 - 59 FILES SEARCHED...
 - 8 FILE USPATFULL
 - FILE USPATOLD
 - 1 FILE USPAT2
 - 66 FILES SEARCHED...

=> d rank

F12

- 12 FILES HAVE ONE OR MORE ANSWERS, 68 FILES SEARCHED IN STNINDEX
- L3 QUE L2 AND (LYMPHOCYT## OR LEUKOCYTE OR T-CELL# OR PBL OR PERIPHERAL OR CD 4 OR CD-4 OR CD-8 OR CD8)

F1	8	USPATFULL
F2	5	TOXCENTER
F3	2	BIOENG
F4	2	BIOSIS
F5	2	CAPLUS
F6	2	EMBASE
F7	2	IFIPAT
F8	2	LIFESCI
F9	2	MEDLINE
F10	2	SCISEARCH
F11	1	USPATOLD

1 USPAT2

```
=> fil fl-fl0
COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRY SESSION
```

6.80

11.37

FILE 'USPATFULL' ENTERED AT 15:16:00 ON 01 JUN 2009
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=> s L3 5 FILES SEARCHED... L4 29 L3

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=> dup rem L5 L5 IS NOT VALID HERE

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=> dup rem L4
PROCESSING COMPLETED FOR L4
L5 11 DUP REM L4 (18 DUPLICATES REMOVED)

=> s L5 and py<2005 8 FILES SEARCHED... L6 2 L5 AND PY<2005

=> d L6 ibib abs 1-2

L6 ANSWER 1 OF 2 USPATFULL on STN
ACCESSION NUMBER: 2003:37157 USPATFULL <<LOGINID::20090601>>

TITLE: Methods for enhancing antibody-induced cell lysis and

treating cancer

Weiner, George, Iowa City, IA, UNITED STATES INVENTOR(S):

Hartmann, Gunther, Munich, GERMANY, FEDERAL REPUBLIC OF

NUMBER KIND DATE ______ US 20030026801 A1 20030206 US 7534772 B2 20090519 US 2001-888326 A1 20010622 (9) PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE

PRIORITY INFORMATION: US 2000-213346P 20000622 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Alan W. Steele, Wolf, Greenfield & Sacks, P.C., Federal Reserve Plaza, 600 Atlantic Avenue, Boston, MA, 02210

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 6 Drawing Page(s) LINE COUNT: 4637

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to methods and products for treating cancer. In particular the invention relates to combinations of nucleic acids and antibodies for the treatment and prevention of cancer. The invention also relates to diagnostic methods for screening cancer cells.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 2 TOXCENTER COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 2005:247144 TOXCENTER <<LOGINID::20090601>>

COPYRIGHT: Copyright 2004 Wiley-Liss, Inc.

DOCUMENT NUMBER: PubMed ID: 15221866

TITLE: Flow cytometric test for beryllium sensitivity

AUTHOR(S): Milovanova Tatyana N; Popma Sicco H; Cherian Sindhu; Moore

Jonni S; Rossman Milton D CORPORATE SOURCE: Pulmonary, Allergy and Critical Care Division, University

of Pennsylvania Medical Center, Philadelphia, Pennsylvania 19104, USA

Cytometry, Part B, Clinical cytometry, (2004 Jul

) Vol. 60, No. 1, pp. 23-30.

Journal code: 101235690, ISSN: 1552-4949.

COUNTRY: United States

DOCUMENT TYPE: (COMPARATIVE STUDY)

Journal; Article; (JOURNAL ARTICLE)

FILE SEGMENT: MEDITNE

OTHER SOURCE: MEDLINE 2004318348

SOURCE:

LANGUAGE: English

ENTRY DATE: Entered STN: 20 Sep 2005

Last Updated on STN: 27 Sep 2005

BACKGROUND: Chronic beryllium disease (CBD) is an occupational granulomatous disorder characterized by hypersensitivity to beryllium, mediated by CD4+ T lymphocytes, and

predominantly affects the lungs. In this disorder, lymphocyte proliferative responses to beryllium, measured by 3H thymidine incorporation, are used for diagnosis of CBD, for screening asymptomatic workers or former workers to detect unrecognized disease, and for surveillance as a bioassay to detect abnormal exposures. Problems with test variability and the use of radioactivity have recently led to the search for alternative methods. METHODS: We applied a 5,

6-carboxyfluorescein diacetate
succinimidyl ester flow cytometric technique for
measurement of mitogen- and antigen-induced T-lymphocyte
proliferation to a group of beryllium-exposed sensitized
individuals and beryllium-unexposed controls. RESULTS: We
detected mitogen and antigen proliferative responses in CD3+, CD4
+, and CD8+ subpopulations. Phytohemagglutinin and Candida
stimulated CD4+ and CD8+ T-cell
responses, but beryllium appeared to stimulate only CD3+/
CD4+ responses. CONCLUSIONS: This technique may provide a
sensitive, nonradioactive alternative to the traditional proliferation
tests that measure beryllium sensitivity. It offers the added
specificity of enabling phenotypic description of the responding cell type
and may prove to be easier to standardize for clinical use.

=> logoff